

## ABSTRACT OF DISCLOSURE

A system for managing schedule data representing a common schedule including appointments according to which competitors and a manager cooperate with each other to perform respective cooperative actions, the system including competitor-side monitor devices which are operable by the competitors to propose respective appointments with the manager and each of which monitors the schedule data, a manager-side monitor device which is connected to each of the competitor-side monitor devices, which monitors the respective appointments proposed by the competitors and which is operable by the manager to accept each one of the appointments proposed by the competitors, a memory device which stores, as the schedule data, a first appointment proposed by a first competitor, together with first identification data identifying the first competitor and including a name of the first competitor, and stores a second appointment proposed by a second competitor, together with second identification data identifying the second competitor and including a name of the second competitor, and a modifying device for modifying the schedule data into first modified schedule data which represents a first modified common schedule which is to be monitored by the first competitor and does not include the name of the second competitor, and modifying the schedule data into second modified schedule data which represents a second modified common schedule which is to be monitored by the second competitor and does not include the name of the first competitor.